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Table 1: RBR Change Table RTM Baseline Used: 4/18/97

RBR_id	req_ke	Rel	Req_Cat egory	segmen t	req_type	s_verif_ method	s_verif_ stat	a_verif _metho	a_verif stat	text	interpretatio n text	clartext
SAGEM 0010#B	7971	<u>B0</u>	mission essential	SDPS	interface	test	un- verified	fest	un- verified	SAGE III Mission Operations Center shall have the capability to provide and ECS at the LaRC DAAC shall have the capability to receive notification of data availability using an agreed protocol.		
SAGEM 0020#B	7972	<u>B0</u>	mission essential	SDPS	interface	test	un- verified	test	un- verified	ECS at the LaRC DAAC shall have the capability to provide and SAGE III Mission Operations Center shall have the capability to receive acknowledgements of receipt of file transfers using an agreed protocol		
SAGEM 0030#B	7973	<u>B0</u>	mission essential	SDPS	interface	test	un- verified	test	un- verified	SAGE III Mission Operations Center shall have the capability to send and ECS at the LaRC DAAC shall have the capability to receive SAGE III metadata with an agreed upon format and content using an agreed file transfer protocol.		
SAGEM 0040#B	7974	<u>B0</u>	mission essential	SDPS	interface	test	un- verified	test	un- verified	SAGE III Mission Operations Center shall have the capability to send and ECS at the LaRC DAAC shall have the capability to receive SAGE III Level 0 data as defined by CCSDS/EDOS format using an agreed		

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RBR_id	req_ke y	Rel	Req_Cat egory	segmen t	req_type	s_verif_ method	s_verif_ stat	a_verif _metho	a_verif _stat	text	interpretatio n text	clartext
SAGEM 0050#B	7975	<u>B0</u>	mission essential	SDPS	interface	test	un- verified	test	un- verified	file transfer protocol. SAGE III Mission Operations Center shall have the capability to send and ECS at the LaRC DAAC shall have the capability to receive definitive orbit data using an agreed file transfer protocol.		
SAGEM 0060#B	8794	<u>B0</u>	mission essential	SDPS	interface	test	un- verified	test	un- verified	SAGE III Mission Operations Center shall have the capability to send and ECS at the LaRC DAAC shall have the capability to receive Level 0 ancillary data using an agreed file transfer protocol.		
SAGEM 0070#B	8795	<u>B0</u>	mission essential	SDPS	interface	test	un- verified	test	un- verified	SAGE III Mission Operations Center shall have the capability to send and ECS at the LaRC DAAC shall have the capability to receive definitive orbit ancillary data using an agreed file transfer protocol.		
SAGEM 1010#B	7976	<u>B0</u>	mission essential	SDPS	interface security	test	un- verified	test	un- verified	SAGE III Mission Operations Center shall have the capability to interface with ECS at the LaRC DAAC using an agreed upon authorization and authentication protocol.		ECS initiates this interface by opening a password protected ftp connection with the SAGE III

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RBR_id	req_ke y	Rel	Req_Cat egory	segmen t	req_type	s_verif_ method	s_verif_ stat	a_verif _metho	a_verif _stat	text	interpretatio n text	clartext
								d				MOC.
SAGEM 1020#B	7977	<u>B0</u>	mission essential	SDPS	security	test	un- verified	test	un- verified	ECS at the LaRC DAAC shall have the capability to interface with SAGE III Mission Operations Center using an agreed upon authorization and authentication protocol.		ECS initiates this interface by opening a password protected ftp connection with the SAGE III MOC
SAGEM 2010#B	7978	<u>B0</u>	mission essential	SDPS	function al	test	un- verified	test	un- verified	The ECS within the LaRC DAAC shall have the capacity to support the data volumes as defined in Appendix A of this document.		In this requirement, the phrase "this document" is referring to the ECS/SAGE III IRD